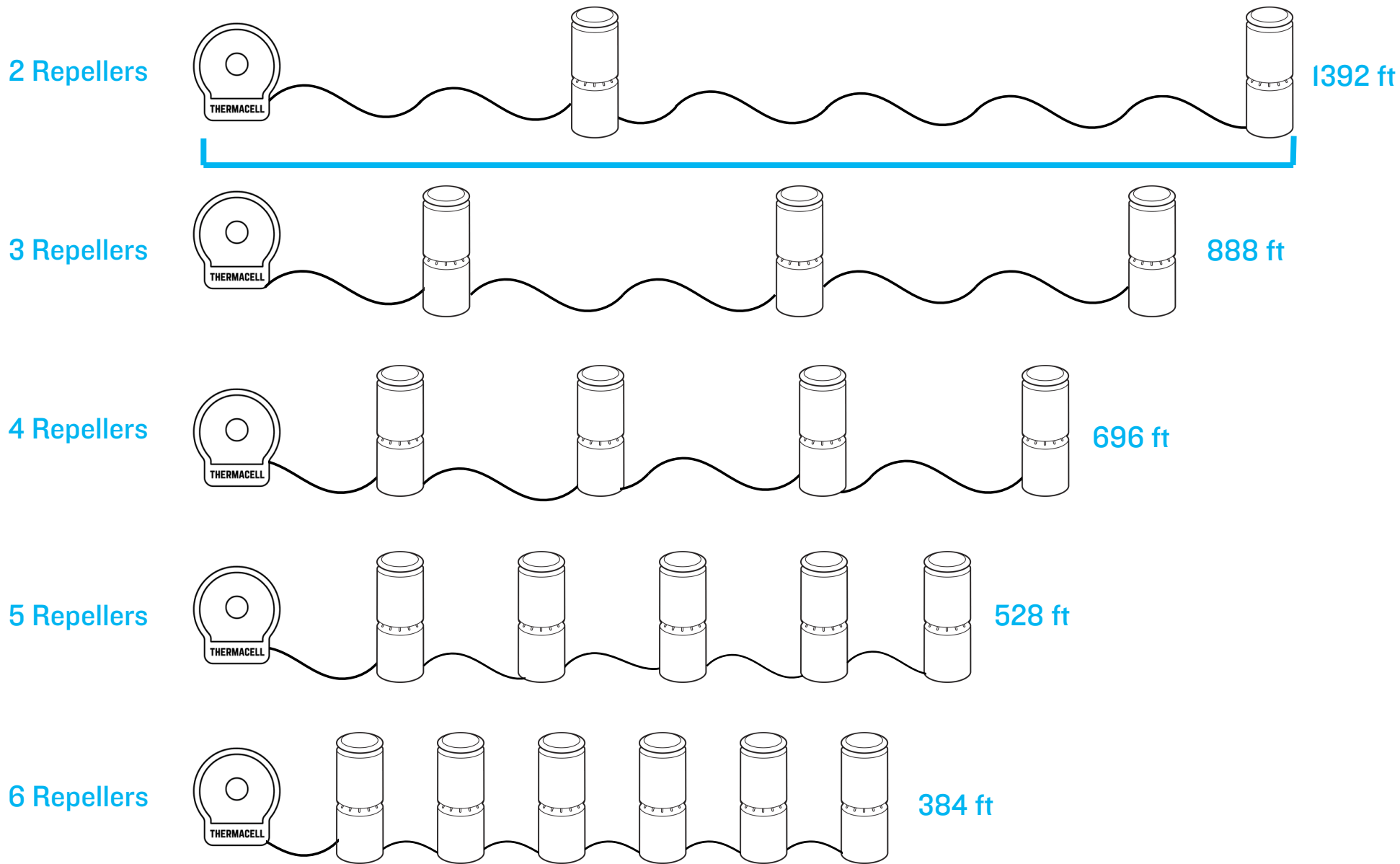
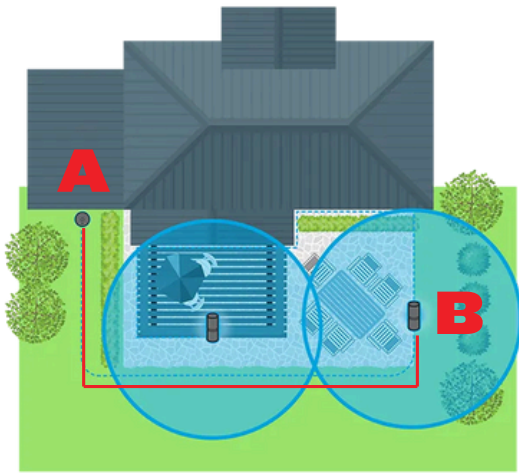


# Basic Configuration - Maximum Cable Length (LIV 1.5)

## Maximum Distance Between Hub and Final Repeller by Number of Repellers

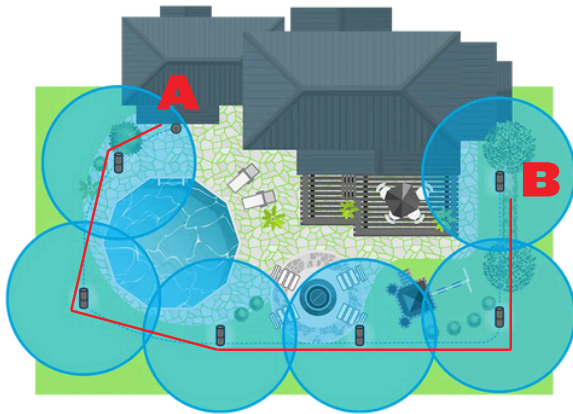
For a low voltage system, maximum system distance decreases as additional repellers are added to the chain. If your system design requires additional cables and exceeds the maximum cable length allowed, another hub must be added to power the additional repellers.





## 2 Repeller System

**Cable length from point A to point B must be no more than 1392 ft**



## 6 Repeller System

**Cable length from point A to point B must be no more than 384 ft**

# of Repellers	Max Cable Length
2	1392 ft
3	888
4	696
5	528
6	384